Integrated Cost and Schedule Control In Project Management | dbf554bf173ec96658a78703c2091bd3

The Owner's Role in Project Risk Management Practice Standard for Earned Value Management AACIE International Total Cost Management Framework Integrated Cost and Schedule Control in Project Management Integrated IT Project Management Project Management for Construction Integrated Cost and Schedule Control An Integrated Cost and Schedule Control System for Building Construction The Cost/Schedule Control Systems Criteria (C/SCSC)/CMMI for Development Fundamentals of Project Management Leading Complex Projects Integrated Cost and Schedule Control in Project Management Test & Evaluation Management Guide: August 2016 Contemporary Issues in Management Accounting Integrated Cost and Schedule Control in Project Management Head First PMP Project Management, Planning and Control Construction Project Management Because of the demand for higher efficiencies, smaller output ripple, and smaller converter size for modern power electronic systems, integrated power electronic converters could soon replace conventional switched-mode power supplies. Synthesized integrated converters and related digital control techniques address problems related to cost, space, flexibility, energy efficiency, and voltage regulation—the key factors in digital power management and implementation. Meeting the needs of professionals working in power electronics, as well as advanced engineering students, Integrated Power Electronic Converters and Digital Control explores the many benefits associated with integrated converters. This informative text details boost type, buck type, and buck-boost type integrated topologies, as well as other integrated structures. It discusses concepts behind their operation as well specific applications. Topics discussed include: Isolated DC-DC converters such as flyback, forward, push-pull, full bridge, and half-bridge Power factor correction and its application Definition of the integrated switched-mode power supplies Steady-state analysis of the boost integrated flyback rectifier energy storage converter Dynamic analysis of the buck integrated forward converter Digital control based on the use of digital signal processors (DSPs) With innovations in digital control becoming ever more pervasive, system designers continue to introduce products that integrate digital power management and control integrated circuit solutions, both hybrid and pure digital. This detailed assessment of the latest advances in the field will help anyone working in power electronics and related industries stay ahead of the curve. Updated concepts and tools to set up project plans, schedule work, monitor progress, and consistently achieve desired project results. In today's time-based and cost-conscious global business environment, tight project deadlines and stringent expectations are the norm. This classic book provides businesspeople with an excellent introduction to project management, supplying sound, basic information (along with updated tools and techniques) to understand and master the complexities and nuances of project management. Clear and down-to-earth, this step-by-step guide explains how to effectively spearhead every stage of a project-from developing the goals and objectives to managing the project team-and make project management work in any company. This updated second edition includes: * New material on the Project Management Body of Knowledge (PMBOK) * Do's and don'ts of implementing scheduling software * Coverage of the PMP certification offered by the Project Management Institute * Updated information on developing problem statements and mission statements * Techniques for implementing today's project management technologies in any organization-in any industry. What will you learn from this book? Head First PMP teaches you the latest principles and certification objectives in The PMBOK® Guide in a unique and inspiring way. This updated fourth edition takes you beyond specific questions and answers with a unique visual format that helps you grasp the big picture of project management. By putting PMP concepts into context, you'll be able to understand, remember, and apply them—not just on the exam, but on the job. No wonder so many people have used Head First PMP as their sole resource for passing the PMP exam. This book will help you: Learn PMP's underlying concepts to help you understand the PMBOK principles and pass the certification exam with flying colors Get 100% coverage of the latest principles and certification objectives in The PMBOK® Guide, Sixth Edition Make use of a thorough and effective preparation guide with hundreds of practice questions and exam strategies Explore the material through puzzles, games, problems, and exercises that make learning easy and entertaining Why does this book look so different? Based on the latest research in cognitive science and learning theory, Head First PMP uses a visually rich format to engage your mind, rather than a text-heavy approach that puts you to sleep. Why waste your time...
struggling with new concepts? This multi-sensory learning experience is designed for the way your brain really works. A comprehensive book on project management, covering all principles and methods with fully worked examples, this book includes both hard and soft skills for the engineering, manufacturing and construction industries. Ideal for engineering project managers considering obtaining a Project Management Professional (PMP) qualification, this book covers in theory and practice, the complete body of knowledge for both the Project Management Institute (PMI) and the Association of Project Management (APM). Fully aligned with the latest 2005 updates to the exam syllabi, complete with online sample Q&A, and updated to include the latest revision of BS 6079 (British Standards Institute Guide to Project Management in the Construction Industry), this book is a complete and valuable reference for anyone serious about project management. â€œThe complete body of knowledge for project management professionals in the engineering, manufacturing and construction sectors â€œCovers all hard and soft topics in both theory and practice for the newly revised PMP and APMF qualification exams, along with the latest revision of BS 6079 standard on project management in the construction industry â€œCovers for a qualified PMP exam accreditation Q&A resources for a self-testing Companyâ€œs field project management reference, now in a new edition Now in a Tenth Edition, this industry-leading project management "bible" aligns its streamlined approach to the latest release of the Project Management Institute's Project Management Body of Knowledge (PMI®'s PMBOK® Guide), the new mandatory source of training for the Project Management Professional (PMP® Certification Exam). This outstanding edition gives students and professionals a profound understanding of project management with insights from one of the best-known and respected authorities on the subject. From the intricate framework of organizational behavior and structure that can determine project success to the planning, scheduling, and controlling processes vital to effective project management, the new edition thoroughly covers every key component of the subject. This Tenth Edition features: New sections on scope changes, exiting a project, collective belief, and managing virtual teams More than twenty-five case studies, including a new case on the Iridium Project covering all aspects of project management 400 discussion questions More than 125 multiple-choice questions (PML, PMPK, PMP, and Project Management Professional are registered marks of the Project Management Institute, Inc.) To support the broadening spectrum of project delivery approaches, PMI is offering A Guide to the Project Management Body of Knowledge (PMBOK® Guide) â€“ Sixth Edition as a bundle with its latest, the Agile Practice Guide. The PMBOK® Guide â€“ Sixth Edition now contains detailed information about agile; while the Agile Practice Guide, created in partnership with Agile Allianceâ€®, serves as a bridge to connect waterfall and agile. Together they are a powerful tool for project managers. The PMBOK® Guide â€“ Sixth Edition â€“ PMI's flagship publication has been updated to reflect the latest good practices in project management. New to the Sixth Edition, each knowledge area will contain a section entitled Approaches for Agile, Iterative and Adaptive Environments, describing how these practices integrate in project settings. It will also contain more emphasis on strategic and business management issues including discussion of project management in multinational corporations. â€œAn important tool for everyone who wants to earn the PMP credential â€œA truly necessary book for anyone who wants to understand the new age of project management â€œAn excellent tool for anyone who truly wants to be effective in their project management role â€œThe complete body of knowledge for both the Project Management Institute and the Agile Alliance. Based on careful analysis of burden of disease and the costs of interventions, this second edition of 'Disease Control Priorities in Developing Countries, 2nd edition' highlights achievable priorities; measures progress toward providing efficient, equitable care; promotes cost-effective interventions to targeted populations; and encourages integrated efforts to optimize health. Nearly 500 experts - scientists, epidemiologists, health economists, academicians, and public health practitioners - from around the world contributed to the data sources and methodologies, and identified challenges and priorities, resulting in this integrated, comprehensive reference volume on the state of health in developing countries. There is a narrow view of control which is about delivering projects in accordance with their plans, using disciplines like earned value and risk management already championed by APM. That view is about doing projects right. This Introduction to Project Control offers a wider perspective, which includes doing the right projects. It involves integrating all the disciplines of project management. New metrics for assessing the performance and profitability of individual or multiple projects-written by the creator of the Total Project Control method. "Critical path method needed a shot in the arm and Devaux delivers it in Total Project Control. His new book is an invaluable and much-needed advance in the art and practice of project management. Every project manager (and software developer) should read this book to understand what project management is all about." -Joel Koppelman, President, Primavera Systems, Inc. "Devaux's Total Project Control introduces a welcome approach for managing dynamic projects from start to finish." -Janet M. Baker, PhD, Chairman and CEO, Dragon Systems, Inc. "Finally, a major shift from traditional project management theory. Devaux slams through decades of cost/schedule fixation and completes the picture. The value concepts in Total Project Control will launch both the art and the science of project planning into mainstream business thinking." -Chip Drapeau, President and CEO, Project Software & Development, Inc. "Total Project Control represents a comprehensive approach for orchestrating and evaluating complex projects." -Alan Trebler, CEO, Pegasystems, Inc. "Total Project Control describes essential new tools for the project management 'power user' that are not found in your favorite project planning software. These tools will prove to be indispensable for the manager who must objectively balance complex multiproject resources." -Robert Virag, Senior Director, Research and Development, Mallinckrodt Inc. "In Total Project Control Stephen
Devaux delivers a major breakthrough—all of the tools and techniques understanding necessary to manage enterprise-wide resources in any project-driven company. “Dr. Priscilla A. Glidden V.P. of Human Resources and Organizational Effectiveness, Abt Associates, Inc. This book is organized with a brief overview of EVM, highlighting the key management questions EVM can help answer and exploring where EVM fits into the project management universe. It also emphasizes EVM Performance Analysis and contains the basic elements of Earned Value Management. This book also outlines basic EVM practices in their project management context and shows how EVM practices facilitate project planning and control for better management of project cost and schedule performance. The Practical, Precise, and Proven Approach to Integrated Cost and Schedule Control! This trusted project management resource, now in its second edition, includes expanded coverage of how integrated cost and schedule control works within the federal government. With the renewed emphasis on transparency in government, the processes detailed in this book are particularly relevant. Building on the solid foundation of the first edition, this updated second edition includes new material on: * Project planning in the federal government * Integrated baseline reviews * Government requirements for earned value management * Federal requirements for performance reports Integrated Cost and Schedule Control in Project Management, Second Edition, continues to offer a practical approach that is accessible to project managers at all levels. The step-by-step presentation, numerous case studies, and instructive examples give practitioners relevant material they can put to use immediately. Effective risk management is essential for the success of large projects built and operated by the Department of Energy (DOE), particularly for the one-of-a-kind projects that characterize much of its mission. To enhance DOE’s risk management efforts, the department asked the NRC to prepare a summary of the most effective practices used by leading owner organizations. The study’s primary objective was to provide DOE project managers with a basic understanding of both the project owner’s risk management role and effective oversight of those risk management activities delegated to contractors. Production and manufacturing management since the 1980s has absorbed in rapid succession several new production management concepts: manufacturing strategy, focused factory, just-in-time manufacturing, concurrent engineering, total quality management, supply chain management, flexible manufacturing systems, lean production, mass customization, and more. With the increasing globalization of manufacturing, the field will continue to expand. This encyclopedia’s audience includes anyone concerned with manufacturing techniques, methods, and manufacturing decisions. Integrated cost and schedule control (C/S) was introduced in the United States more than a quarter of a century ago. However, traditional separated cost and schedule control is still one of the conspicuous problems in the Hong Kong construction industry. This paper evaluates the feasibility of applying C/S in Hong Kong. A detailed analysis indicates differing perceptions among clients, consultants, and contractors regarding individual factors causing the unsatisfactory development of C/S. Lack of relevant knowledge, the perception that the use of C/S will inevitably increase staff and project overheads, and the high land price/low construction cost ratio are all major reasons for the lack of popularity of C/S in Hong Kong. This book presents an integrated approach to monitoring projects in progress using Earned Value and Earned Schedule Management combined with Schedule Risk Analysis. Monitoring and controlling projects involves processes for identifying potential problems in a timely manner. When necessary, corrective actions can be taken to exploit project opportunities or to get faltering projects back on track. The prerequisite is that project performance is observed and measured regularly to identify variances from the project baseline schedule. Therefore, monitoring the performance of projects in progress requires a set of tools and techniques that should ideally be combined into a single integrated system. The book offers a valuable resource for anyone who wants to understand the theory first and then to use it in practice with software tools. It is intended for students, professionals and academics with an interest and/or experience in running projects as well as for newcomers in the area of project control with a basic grasp of the Earned Value, Earned Schedule and Schedule Risk Analysis concepts. Annotation “Integrated IT Project Management: A Model-Centric Approach utilizes practical applications of real-world policies, roles and responsibilities, templates, process flows, and checklists for each of these three component processes. It shows how such processes ensure optimum utilization of people, process, and technology resources during the management and delivery of IT projects. The book provides insight into the key components of the Rational Unified Process from IBM Rational Corporation and the Project Management Body of knowledge PMBOOK from the Project Management Institute (PMI) illustrating how they work together and align based on industry processing standards.”--BOOK JACKET. Title Summary field provided by Blackwell North America, Inc. All Rights Reserved. Partial Contents: Reengineering EVMS, A Vision, Earned Value Management: Implementation Problems, Lesson of the A-12, The Need for Change: C/S/CSC, Unnecessary Cost, C & K. TASC Cost Drivers; Cost without a requirement, Good idea, bad implementation, The paradigm must change, Services and industry Challenged Implement "Model Program", The Acquisition Executives Take Charge, Key Building Blocks, Work Breakdown Structure" The Key to Integration, The Control Account: Where the Action is, Reengineering EVM: Integrated Baseline Review. A trusted, tried and tested project management resource, Integrated Cost and Schedule Control in Project Management, now in its second edition, clearly explains the tasks and techniques involved in this sometimes daunting practice. Building on the solid foundation of the first edition, its practical, step-by-step approach and inclusion of numerous real-life examples ensure that this book is useful and accessible to project managers at all levels. This straightforward guide describes how to perform requirements analysis, develop a deliverable breakdown, identify work packages and a work breakdown structure, negotiate project scope based on a limited budget or resources, and how to take proactive corrective action to keep a project under control. New content in this edition covers: * Integrated baseline reviews * Government requirements for performance...
The key to successful project control is the fusing of cost to schedule whereby the management of one helps to manage the other. Project Control: Integrating Cost and Schedule in Construction explores the reasons behind and the methodologies for proper planning, monitoring, and controlling both project costs and schedule. Filling a current void the topic of project control applied to the construction industry, it is essential reading for students and professionals alike.

The Practical, Precise, and Proven Approach to Integrated Cost and Schedule Control! This trusted project management resource, now in its second edition, includes expanded coverage of how integrated cost and schedule control works within the federal government. With the renewed emphasis on transparency in government, the processes detailed in this book are particularly relevant. Building on the solid foundation of the first edition, this updated second edition includes new material on: • Project planning in the federal government • Integrated baseline reviews • Federal requirements for an ANSI/EIA-748 compliant earned value management system • Federal requirements for performance reporting

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The Test & Evaluation Management Guide was developed to assist the acquisition community in obtaining a better understanding of who the decision makers are and determining how and when to plan T&E events so that they are efficient and effective. Why buy a book you can download for free? We print this book so you don’t have to. First you gotta find a good clean (legible) copy and make sure it’s the latest version (not always easy). Some documents found on the web are missing some pages or the image quality is so poor, they are difficult to read. We look over each document carefully and replace poor quality images by going back to the original source document. We proof each document to make sure it’s all there - including all changes. If you find a good copy, you could print it using a network printer you share with 100 other people (typically its either out of paper or toner). If it’s just a 10-page document, no problem, but if it’s 250-pages, you will need to punch 3 holes in all those pages and put it in a 3-ring binder. Takes at least 1 hour. It’s much more cost effective to buy a book and use it for a long period of time. This book includes original commentary which is copyright material. Note that government documents are in the public domain. We print these large documents as a service so you don’t have to. The books are compact, tightly-bound, full-size (8 1/2 by 11 inches), with large text and glossy covers. 4th Watch Publishing Co. is a HUBZONE SDVOSB. https://usgovpub.com

This introductory textbook describes the basics of supply chain management, manufacturing planning and control systems, purchasing, and physical distribution. The fourth edition makes additions in kanban, supply chain concepts, system selection, theory of constraints and drum-buffer-rope, and need fManagement and administrative processes within the construction industry have been undergoing major changes in the last several decades. These changes have involved significant adjustments in management science and manage ment techniques, brought about by the need for contemporary valid information with which to manage the construction process. In short, management in the construction industry is changing significantly; change will continue at an accelerated pace at least through the next decade. The responses required of construction industry management are now resulting in a movement away from an entrepreneurial management style to professional management tech niques and procedures. THE COMPELLING ECONOMIC ISSUES The issues forcing these changes are economic. The rising costs of construction and of money are forcing the buyers of construction services to be more demanding. Their demands are for more construction economics, more pro duction, and more productivity than at any time in the past. Nowhere has this been more evident than in the Business Roundtable on construction and in the response of the construction industry to it. To be successfully responsive, management in the construction industry will be required to use the best project management methods available for cost control, schedule control, and for financial and accounting controls. But responsive professional management can survive and it will flourish within this more demanding economic environment.

In 1997, Congress, in the conference report, H.R. 105-271, to the FY1998 Energy and Water Development Appropriation Bill, directed the National Research Council (NRC) to carry out a series of assessments of project management at the Department of Energy (DOE). The final report in that series noted that DOE lacked an objective set of measures for assessing project management quality. The department set up a committee to develop performance measures and benchmarking procedures and asked the NRC for assistance in this effort. This report presents information and guidance for use as a first step toward development of a viable methodology to suit DOEâ€™s needs. It provides a number of possible performance measures, an analysis of the benchmarking process, and a description ways to implement the measures and benchmarking process. CMMI® for Development (CMMI-DEV) describes best practices for the development and maintenance of products and services across their lifecycle. By integrating essential bodies of knowledge, CMMI-DEV provides a single, comprehensive framework for organizations to assess their development and maintenance processes and improve performance. Already widely
adopted throughout the world for disciplined, high-quality engineering, CMMI-DEV Version 1.3 now accommodates other modern approaches as well, including the use of Agile methods, Lean Six Sigma, and architecture-centric development. CMMI® for Development, Third Edition, is the definitive reference for CMMI-DEV Version 1.3. The authors have revised their tips, hints, and cross-references, which appear in the margins of the book, to help you better understand, apply, and find information about the content of each process area. The book includes new and updated perspectives on CMMI-DEV in which people influential in the model’s creation, development, and transition share brief but valuable insights. It also features four new case studies and five contributed essays with practical advice for adopting and using CMMI-DEV. This book is an essential resource—whether you are new to CMMI-DEV or are familiar with an earlier version—if you need to know about, evaluate, or put the latest version of the model into practice. The book is divided into three parts. Part One offers the broad view of CMMI-DEV, beginning with basic concepts of process improvement. It introduces the process areas, their components, and their relationships to each other. It describes effective paths to the adoption and use of CMMI-DEV for process improvement and describes and helps you avoid obstacles to the adoption of CMMI-DEV. Part Two, the bulk of the book, details the generic goals and practices and the twenty-two process areas now comprising CMMI-DEV. The process areas are organized alphabetically by acronym for easy reference. Each process area includes goals, best practices, and examples. Part Three contains several useful resources, including CMMI-DEV-related references, acronym definitions, a glossary of terms, and an index.A revolutionary, collaborative approach to design and construction project delivery Integrated Project Delivery is the first book-length discussion of IPD, the emergent project delivery method that draws on each stakeholder’s unique knowledge to address problems before they occur. Written by authors with over a decade of research and practical experience, this book provides a primer on IPD for architects, designers, and analysis and engineering students interested in this revolutionary approach to design and construction. With a focus on IPD in everyday operation, coverage includes a detailed explanation and analysis of IPD guidelines, and case studies that show how real companies are applying these guidelines on real-world projects. End-of-chapter questions help readers quickly review what they’ve learned, and the online forum allows them to share their insights and ideas with others who either have or are in the process of implementing IPD themselves. Integrated Project Delivery brings together the owners, architect, engineer, and contractors early in the development stage to ensure that problems are caught early, and to address them in a collaborative way. This book describes the parameters of this new, more efficient approach, with expert insight on real-world implementation. Compare traditional procurement with IPD Understand IPD guidelines, and how they’re implemented Examine case studies that illustrate everyday applications Communicate with other IPD adherents in the online forum The IPD approach revolutionizes not only the workflow, but the relationships between the stakeholders - the atmosphere turns collaborative, and the team works toward a shared goal instead of viewing one another as obstacles to progress. Integrated Project Delivery provides a reader-friendly guide to project delivery with practical insights. The role of the project manager continues to evolve, presenting new challenges to established practitioners and those entering the field for the first time. This second edition of Peter Fewings’ groundbreaking textbook has been thoroughly revised to recognize the increasing importance of sustainability and lean construction in the construction industry. It also tackles the significance of design management, changing safety and discipline regulation, leadership and quality for continuous improvement of the service and the product. Using an integrated project management approach, emphasis is placed on the importance of effectively handling external factors in order to best achieve an on-schedule, on-budget result, as well as good negotiation with clients and skilled team leadership. Its holistic approach provides readers with a thorough guide in how to increase efficiency and communication at all stages while reducing costs, time and risk. Short case studies are used throughout the book to illustrate different tools and techniques. Combining the theories underpinning best practice in construction project management, with a wealth of practical examples, this book is uniquely valuable for practitioners and clients as well as undergraduate and graduate students for construction project management. Quantitative analysis of outcomes vs PMS at the individual level Leading Complex Projects takes a unique approach to post-mortem analysis to provide project managers with invaluable insight. For the first time, individual PM characteristics are quantitatively linked to project outcomes through a major study investigating the role of project leadership in the success and failure of complex industrial projects; hard data on the backgrounds, education, and personality characteristics of over 100 directors of complex projects is analyzed against the backdrop of project performance to provide insight into controllable determinants of outcomes. By placing these analyses alongside their own data, PMS will gain greater insight into areas of weakness and strength, locate recurring obstacles, and identify project components in need of greater planning, oversight, or control. The role of leadership is to deliver results; in project management, this means taking responsibility for project outcomes. PMSs are driven by continuous improvement, and this book provides a wealth of insight to help you achieve the next step forward. Understand why small, simple projects consistently outperform larger, more complex projects Delve into the project manager’s role in generating successful outcomes Examine the data from over 100 PMS of complex industrial projects Link PM characteristics to project outcome to find areas for improvement Complex industrial projects from around the world provide a solid basis for quantitative analysis of outcomes—and the PMS who drive them. Although the majority of the data is taken from projects in the petroleum industry, the insights gleaned from analysis are widely applicable across industry lines for PMSs who lead complex projects of any stripe. Leading Complex Projects provides clear, data-backed improvement guidance for anyone in a project management role.
Cost Management for Civil Engineers shows how practicing professionals can design fit-for-use solutions within established time frames and reliable budgets. This text combines technical compliance with practical solutions in relation to cost planning, estimating, time, and cost control. It incorporates solutions that are technically sound as well as cost effective and time efficient. It focuses on the integration of design and construction based on solid engineering foundations contained within a code of ethics, and navigates engineers through the complete process of project design, pricing, and tendering. Well illustrated The book uses cases studies to illustrate principles and processes. Although they center on Australasia and Southeast Asia, the principles are internationally relevant. The material details procedures that emphasize the correct quantification and planning of works, resulting in reliable cost and time predictions. It also works toward minimizing the risk of losing business through cost blowouts or losing profits through underestimation. This Text Details the Quest for Practical Solutions That: Are cost effective Can be completed within a reasonable timeline Conform to relevant quality controls Are framed within appropriate contract documents Satisfy ethical professional procedures, and Address the client’s brief through a structured approach to integrated design and cost management Designed to help civil engineers develop and apply a multitude of skill bases, Integrated Design and Cost Management for Civil Engineers can aid them in maintaining relevancy in appropriate design justifications, guide work tasks, control costs, and structure project timelines. The book is an ideal link between a civil engineering course and practice.Presents basic practice standards for the project management process, covering such topics as organizing a project, developing a schedule, establishing a budget, setting up a performance measure baseline, and analyzing project performance. Other chapters deal with newly emerging concerns in management accounting, including network relations, integrated cost management systems, knowledge management pursuits, environmental management accounting, and accounting and digitisation. Each chapter encompasses discussions of basic premises complemented by insights from modern day practice, research and thought. This makes the book particularly suitable for students in intermediate, advanced and executive level courses in management accounting. It also provides an extensive corpus of discussions, which will inform those in practice. Readers interested in gaining direct insights into specialised management accounting areas will find this book to be an especially valuable reference source.